

SINGLE COPY 6 CENTS

CLASS No. 2—Copper, per pound.			
	inch diameter		20,000 pounds
11-16	do do	25,000	do
13-16	do do	5,000	do
11-16	do do	10,000	do
11-16	do do	10,000	do

15-16	do	do	15,000	do
17	do	do	15,000	do

1 17-16	do	do	15,000	do
1 1	do	do	15,000	do
1 19-16	do	do	10,000	do
1 1	do	do	10,000	do
1 11-16	do	do	5,000	do
1 1	do	do	5,000	do
Total bolts copper,			225,000	
700 sheets of 28 ounce sheathing copper				
1000	do	30 do	do	

All the sheet copper must have straight edges per lb

CLASS NO. 3—Hardware.		
3 dozen 6-inch knob locks, brass works, with screws, each, then,	do	
3 dozen 6-inch dead locks, with screws, each, then,	do	
4 dozen 4 do double-faced closet locks, with screws, each, then,	do	
2 dozen 4-inch brass pad- locks,	do	
2 dozen 7-inch do tank plates and screws,	do	
2 dozen pairs 3-inch brass flush hooks, eyes and screws,	do	
2 doz. 5-inch sash springs, eyes and screws,	do	
4 doz 34 inch sash springs, eyes and screws,	do	
4 doz 21-inch buttons, with screws rounded,	do	
4 gross 1½-inch screws, No. 16, 6 gross 3-inch iron drawer rollers, with screws,	do	
100 lbs. 6 penny finishing nails, per lb.		

100 lb 10-penny	do	do
	<i>Lead</i>	

CLASS No. 4.— <i>Flax Cambric.</i>			
33 bolts No. 1, 20-inches wide and 40 yards long,	by sample,	per	
184 do No. 2, do do do do			
29 do No. 3, do do do do			
29 do No. 4, do do do do			
36 do No. 5, do do do do			
130 do No. 6, do do do do			
12 do No. 7, do do do do			
33 do No. 8, do do do do			
CLASS No. 5.— <i>Cotton Cambric.</i>			
2 bolts No. 1, 30-inch wide, 50 yards long,	by sample,	per	
19 do No. 2, do do do do			
12 do No. 4, do do do do			
12 do No. 5, do do do do			
30 do No. 6, do do do do			
14 do No. 8, do do do do			
1 do No. 10, do do do do			
4 do cotton hammock stuff, 42 inches wide			

12 do No. 4, 30 inches wide
1400 yards twilled flax bagging 20 inches wide

1000 yalms (lined) max. *Longing*, 30 inches w
per yard.

CLASS No. 6.—*Ship Chandlery.*

100 lbs. cotton twine,	per lb
100 do cotton do,	do
25 do Thrams	do
2 bbls. fish oil,	per barrel
30 do tar	do
40 do pitch	do
12 do rosin	do
25 do clear white turpentine do	do
370 lbs. clean tallow,	per lb.

CLASS No. 7.—*Sperma Oil.*

100 gallons beat winter strained sperm oil, in i
vessels, per gallon.

NAVY YARD, WASHINGTON.

CLASS No. 1.—*Iron, (by the pound.)*

300 pounds 2-inch round iron	per pou
3000 do 1 do	do
4000 do 1 do	do
4000 do 1 1/2 do	do
4000 do 1 1/2 do	do
4000 do 1 1/2 do	do

second-class frigate, viz :
Plate iron, weighing about 3400 pounds per pound

The bar and plate iron for six canboes
Plate iron, weighing about 9500 pounds per pound
Bars for the same to be furnished from the nearest
factory.

All the iron to be of the best American manufacture.

CLASS No. 2.—Copper.
30 sheets, or 1,300 pounds, braziers' copper,
by 36 inches and 50 ounces to the foot
5 sheets, or 350 pounds, braziers' copper, 30
72 inches and 60 ounces to the foot
All the sheet copper must have straight edges
and square ends and be of parallel widths.

CLASS No. 3.—Hardware, &c.
1 inch Randall's finishing brads per doz
do do do do do do do do do do do do
do do do do do do do do do do do do
do do do do do do do do do do do do
ream sand-paper, Nos. 1 and 2 per ream

500 lbs., per pound

400 lbs.,	5 lbs. to the	per pound
roll mill sheet-lead, 5 lbs. to the		per pound
250 lbs.		per foot, a
10,000 pounds English or East India		per pound
boxes double X tin, 13 $\frac{1}{2}$ by 17 inches	by the do	
do single X tin	do	

CLASS No. 5.—Paints, &c.

1000 pounds pure white lead, (dry)	per pound
700 do Spanish whiting	do do
1000 do red lead	do do
150 do litharge	do do
100 do Paris green	do do
12 do chrome green	do do
300 do pure blackplack	do do
5 do Chinese vermilion	do do
6 do Prussian blue	do do
200 gallons best American raw linseed oil	per gal
30 do spirits of turpentine	do do

CLASS No. 6

50 tons No. 1 American gray pig iron, per	do
of 2240 lbs.	

NAVY YARD, GOSPORT, (V.A.)

CLASS No. 1.—Round, Flat, and Square Iron

1000 pounds 1-inch round iron	per pound
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2500	do	do	do	do
6000	do	do	do	do
10000	do	do	do	do

1000	do	1	by	do	do	do
1000	do	2	by	do	do	do
1000	do	3	by	do	do	do
1000	do	4	by	do	do	do
1000	do	1	by	inch flat tron		
1000	do	12	by	do	do	do
1000	do	11	by	do	do	do
1000	do	12	by	do	do	do
1000	do	12	by	do	do	do
1000	do	3	by	do	do	do
1000	do	5	by	do	do	do
500	do	6	by	do	do	do
3000	do	12	by	do	do	do
3000	do	21	by	do	do	do
2000	do	21	by	do	do	do
2000	do	22	by	do	do	do
3000	do	3	by	do	do	do
1000	do	3	by	do	do	do
3000	do	3	by	do	do	do
3000	do	4	by	do	do	do

*(Continued on fourth page.)